



L	Hits	Search Text	DB,	Time stamp
Number	HILLS	Search Text	25	Time Scamp
number 1	150847	(LCD or (lc adj electrooptic))	USPAT;	2004/09/09
1	130047	(LCD of (ic ad) electrooptic))	US-PGPUB;	11:44
				11:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/00
2	12112	((potential adj difference) voltage)	USPAT;	2004/09/09
		adj between adj electrodes	US-PGPUB;	11:45
			EPO; JPO;	!
1			DERWENT;	
			IBM_TDB	
3	389	((LCD or (lc adj electrooptic))) and	USPAT;	2004/09/09
		(((potential adj difference) voltage)	US-PGPUB;	11:46
		adj between adj electrodes)	EPO; JPO;]
			DERWENT;]
			IBM_TDB	
4	33967	chang\$3 with polarity	USPAT;	2004/09/09
			US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	49	(((LCD or (lc adj electrooptic))) and	USPAT;	2004/09/09
		(((potential adj difference) voltage)	US-PGPUB;	11:47
		adj between adj electrodes)) and	EPO; JPO;	
		(chang\$3 with polarity)	DERWENT;	
		•	IBM TDB	
6	2	((((LCD or (lc adj electrooptic))) and	USPAT;	2004/09/09
		(((potential adj difference) voltage)	US-PGPUB;	11:47
		adj between adj electrodes)) and	EPO; JPO;	
		(chang\$3 with polarity)) and time adj	DERWENT;	
		integral	IBM TDB	

_	Ū	1	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
			20010313	4 3	Compact, low-cost semiconductor device for receiving arbitrary input parameters and driving selected display devices, and methods	US 6202039 B1	702/189	345/30; 345/33; 345/35; 345/36; 702/127; 702/57

	Type	#	Hits	Search Text	DBs
	BRS	L1	66	345/38.ccls.	JS- 7,
2	BRS	L2 [.]	559	(345/33-34).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	187	(345/48).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	515	(345/50).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	1.5	69	(345/53-54).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Г6	431	(345/84).ccls.	1
7	BRS	1.7	6037	(345/87-96).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г.8	1133	(345/98).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	67	1442	(345/204).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	531	(345/208-209).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	156	(349/13-14).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	35	(349/19).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	1039	(349/33).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	10963	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13	
15	BRS	115	3149	integrator and (LC or LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	116	9536	comparator and (LC or LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	117	23	14 and 15 and 16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	2	6348907.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	5087	time adj integral	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	120	43	15 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	121	23	14 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	122	50	(alternate adj current) adj driving	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	1374	(AC adj driving) or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Туре	# -	Hits	Search Text	DBs
24	BRS	124	12	19 and 23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	125	214	LCD near (driving adj method)	.; (
26	BRS	126	203	345/207.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	127	11126	14 or 26	;; G
28	BRS	1.28	35659	polarity near rever\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	129	6331	27 and (7 or 10)	us- 0;
30	BRS	L30	73	25 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	24542	integrator and comparator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	132	958	28 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L33	0	23 and 32	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L34	4804	integrating adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS	135	123	32 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
36	BRS	Г.36	0	25 and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L37	0	14 and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8 8	BRS	Г.38	772578	LC or LCD or (liquid adj crystal) or (liquid adj crystal adj display)	USPAT; US-PGPUB; (liquid EPO; JPO; DERWENT; adj IBM_TDB
39	BRS	ГЗ9	265	34 and 38	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L40	83	31 and 39	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L41	1	27 and 40	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	#	Hits	Search Text	DBs
1	BRS	L1	66	345/38.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1.2	559	(345/33-34).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Э	BRS	1.3	187	(345/48).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	515	(345/50).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
വ	BRS	1.5	69	(345/53-54).ccls.	us- o;
9	BRS	76	431	(345/84).ccls.	ı
7	BRS	L7	6037	(345/87-96).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г.8	1133	(345/98).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	1.9	1442	(345/204).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	531	(345/208-209).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	156	(349/13-14).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	35	(349/19).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# H	Hits	Search Text	DBs
13	BRS	113	1039	(349/33).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	10963	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13	USPAT; EPO; J IBM_TD
15	BRS	115	3149	integrator and (LC or LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	9536	comparator and (LC or LCD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	23	14 and 15 and 16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	2	6348907.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	5087	time adj integral	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	120	43	15 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	Б21	23	14 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	50	(alternate adj current) adj driving	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	1374	(AC adj driving) or 22	USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# #	Hits	Search Text	DBs
24	BRS	124	12	19 and 23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	125	214	LCD near (driving adj method)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	126	203	345/207.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	127	11126	14 or 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L28	35659	polarity near rever\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	129	6331	27 and (7 or 10)	
30	BRS	Г30	73	25 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	24542	integrator and comparator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	132	958	28 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	Г33	0	23 and 32	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L34	4804	integrating adj capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L35	123	32 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 1	Hits	Search Text	DBs
36	36 BRS	г36	0	25 and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3.7	BRS	L37	0	14 and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Issue Date	Page s	Title	Document ID	Current OR
Н	20030821	32	Adaptive control boost current method and apparatus	US 20030156101 A1	345/204
~	20030814	31	Ramp control boost current method	US 20030151570 A1	345/84
33	20030612	46	Display apparatus and method	US 20030107539 A1	345/87
4	20030227	<u></u>	Matrix display device	US 20030038767 A1	345/87
2	20030206	13	System and method for providing voltages for a liquid crystal display	US 20030025663 A1	345/89
9	20021031	4 9	and meth y an elec	US 20020158857 A1	345/204
7	20021031	120	PORTABLE MICRODISPLAY SYSTEM	US 20020158823 A1	345/87
ω	20021024	117	PORTABLE MICRODISPLAY SYSTEM	US 20020154082 A1	345/88
Q	20020718	47	Display apparatus and method	US 20020093477 A1	345/89
10	20020221	31	Display apparatus and image US signal processing apparatus A1	US 20020021292 A1	345/204

	Issue Date	Page	Title	Document ID	Current OR
11	20030318	3 2	и э	US 6535187 B1	345/84
12	20021015	7	Digitally controlled current integrator for reflective liquid crystal displays	US 6466189 B1	345/87
13	20020716	37	Active matrix liquid crystal display		345/98
14	20020219	20	with or device	US 6348907 B1	345/84

	Issue Da	te Page	Title	Document ID	Current OR
15	20020101	2	18h	US 6335715 B1	345/87
16	20011225	10	Method and apparatus for real-time on-off contrast ratio optimization in liquid crystal displays	US 6333728 B1	345/90
17	20010313	45	cos de itr itr lay	US 6202039 B1	702/189
18	19980414	33	Electronic system for driving liquid crystal displays	US 5739803 A	345/98
19	19930824	12	Method and device for the rear illumination of a liquid crystal matrix display panel	US 5239293 A	345/98
20	19921020	σ	Control of liquid crystal display visual properties to compensate for variationUS in the characteristics of the liquid crystal	US 5157525 A	345/87

	Issue Date	Page s	Title	Document ID	Current OR
21	19921006	27	Interface for a thin display	US 5153574 A	345/550
22	19870421	17	Liquid crystal video display device	US 4660030 A	345/91
23	19850820	10	Method of and apparatus for controlling the display of US 4536856 A video signal information	US 4536856 A 345/87	345/87

	#	Hits	Search Text	DBs
디		24532	integrator and comparator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	0.	772297	(liquid adj crystal adj display) or LCD or (liquid adj crystal) or LC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3		46880	square adj wave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	4	88881	(driving adj method) or (driving adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Н	L5	30	1 and 2 and 3 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Н	РС	5785	(345/87-95).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Н	Г.7	1271	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Н	Г8	78	1 and 2 and 4	
Н	6П	62763	345/\$.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
H	L10	31635	349/\$.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Н	L11	o	8 AND (9 OR 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Type	# #	Hits	Search Text	DBs
12	BRS	L12	75	(time adj integral) and (driving near voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS .	L13	13	12 and (9 or 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	115	9356	<pre>integrator and (input adj terminal)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	116	116	15 and (9 or 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L17	76164	(operational adj amplifier) or opamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L18	3787	15 and 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	119	478	1 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	120	13	19 and (9 or 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L21	282	345/33.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L23	5083	(time adj integral)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	124	515	345/50.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# #	Hits	Search Text	DBs
23	BRS	1.25	5785	(345/87-95).ccls.	US- PO; B
24	BRS	126	1440	(345/204).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	127	69	(345/53-54).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L28	156	(349/13-14).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L29	1290	(345/7-8).ccls.	US- PO; B
28	BRS	Б31	1038	(349/33).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	132	10241	21 or 22 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L22	66	345/38.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	Г33	12	18 and 32	ľ; US- JPO; ľDB
32	BRS	Б34	115	365/128.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	135	203	345/207.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 1	Hits	Search Text	DBs
34	34 BRS L3		10402	5 10402 32 or 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS		35	(349/19).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Issue Date	Page s	Title	Document ID	Current OR
П	20030724	27	Drive method of an electro-optical device, a drive circuit and an electro-optical device and electronic apparatus	US 20030137499 A1	345/204
	20030515	21	uit for load	2003	345/60
8	20030130	92	System for distributing and controlling color reproduction at multiple sites	US A1	345/207
4	20020418	19	Image display apparatus	US 20020044116 A1	345/87
ر ک	20011108	44	Liquid crystal display device	US 20010038369 A1	345/87
9	20010614	30	Driving process for liquid crystal display	US 20010003448 A1	345/99
7	20021001	91	System for automatic color calibration	US 6459425 B1	345/207
ω	20010213	22	Power source circuit, power source for driving a liquid crystal display, and a liquid crystal display device	US 6188395 B1	345/211
6	19990713	13	Display device using current driven type light emitting elements	US 5923309 A	345/82

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	Issue Date	Page s	Title	Document ID	Current
10	19960924	ω	Temperature compensation of liquid-crystal etalon filters	US RE35337 E	349/72
. 11		17	Pockels cell with AC driving voltage at frequency of periodic variation of writing light source	US 5416620 A	349/25
12	19920512	8	Temperature compensation of liquid-crystal etalon filters	US 5113275 A	349/198
13	19770426	19	idth luminance ion system for a DC charge display panel	US 4020280 A	348/797

	Type	н #	Hits	Search Text	DBs
H	BRS	171	24532	integrator and comparator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L2	772297	(liquid adj crystal adj display) or LCD or (liquid adj crystal) or LC	·····
3	BRS	L3	46880	square adj wave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	88881	(driving adj method) or (driving adj circuit)	
2	BRS	1.5	30	1 and 2 and 3 and 4	
9	BRS	Г6	5785	(345/87-95).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.7	1271	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω	BRS	Г.8	78	1 and 2 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	62763	345/\$.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	31635	349/\$.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	ത	8 AND (9 OR 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 1	Hits	Search Text	DBs
12		L12	75	(time adj integral) USPAT; US-PGPUB; and (driving near EPO; JPO; DERWEN' voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	13	12 and (9 or 10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Issue	Date	Page s	Title	Document ID	Current OR	Current XRef
1	20010731	.31	ω	Drive schemes for gray scale bistable cholesteric reflective displays	US 6268839 B1	345/89	345/87; 345/94; 349/169; 349/177; 349/33
	199505	516	17	Pockels cell with AC driving voltage at frequency of periodic variation of writing light source	US 5416620 A	349/25	250/214B ; 250/214C ; 250/31; 250/381; 250/386; 250/386; 345/84; 345/84; 348/762; 348/762; 349/17; 349/17; 359/245;
e e	19780613		11	Additive color system with compensation of repeatability errors of variable-density electrooptical filter units	US 4095099 A	250/205	349/33; 359/252; 359/253; 359/634

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	Type	# #	Hits	Search Text	DBs
н	BRS	L1	772297	(liquid adj crystal) or (liquid adj crystal adj display) or LCD or LC	(liquid USPAT; US-PGPUB; adj EPO; JPO; DERWENT; LCD or IBM_TDB
7	BRS	L2	17954	shutter and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	826	(driving near method) and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	1.4	35	349/19.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	1.5	1038	349/33.ccls.	us- o;
9	BRS	L6	148	349/37.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L7	156	349/13-14.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	1.8	559	(345/33-34).ccls.	sn ;c
6	BRS	61	66	(345/38).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	187	(345/48).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	515	(345/50).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# 4	Hits	Search Text	DBs
12	BRS	L12	2655	4 or 5 or 6 or 7 or 8 or 9 or 10 or 11	US- PO;
13	BRS	L13	73	3 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	114	4026	liquid adj crystal adj shutter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	115	207	3 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	116	24	12 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	55	(1 near electrodes) and integrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	750217	(integr\$5 and compar\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	119	56694	1 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	120	287	3 and 19	r; us JPO; IDB
21	BRS	121	4	12 and 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	122	6	(driving near circuit) and (LC adj shutter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	2	4569574.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
24	BRS	L24	22189	(integr\$5 and compar\$5) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	125	875	(driving near voltage) and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	126	1028	DC adj balanc\$5	us- 0;
27	BRS	127	22	25 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	128	9	14 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	129	1535284	(alternate adj current adj driving) or (AC driving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	ГЗ0	1651	14 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	556	18 and 30	1
32	BRS	132	94974	1 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	133	0	2 and 3 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L34	550	(345/33-34).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	135	2151	integrator near (output adj voltage)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
36	BRS	136	240	(square near wave) and 2	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L37	9	26 and 36	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	BRS	Г38	0	34 and 36	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	ГЗЭ	179	1 and 3 and 14	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L40	68	345/53-54.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L41	507	345/208-209.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	1.42	4684	time adj integral	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	BRS	L43	3150	12 or 40 or 41	USPAT; EPO; JPO; DERWENT; IBM_TDB
44	BRS	L44	3	42 and 43	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Page	Title	Document ID	Current OR
H	20031016	31	Method of and apparatus for US driving a display device A1	US 20030193491 A1	345/204
	20030724	34	Methods for driving bistable electro-optic US displays, and apparatus for A1 use therein	200	345/589
3	20021121	67	Achromatic compound retarder	US 20020171793 A1	349/117
4	20011018	22	Method and device for glucose concentration measurement with special attention to blood glucose determinations	US 20010031914 A1	600/318
ហ	20020618	63	Circuit for attenuation of echos caused by line variations and an interfacing system for capacitively coupling a plurality of sources to a two-wire communication line	US 6408008 B1	370/458
y	20020430	67	Achromatic polarization inverters for displaying inverse frames in DC balanced liquid crystal displays	US 6380997 B1	349/119
7	20020226	39	Addressing method and apparatus	US 6351256 B1	345/94
œ	20011211	36	Display system having electrode modulation to alter a state of an electro-optic layer	US 6329971 B1	345/95

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Ø	20011016	43	Display system having electrode modulation to alter a state of an electro-optic layer	US 6304239 B1	345/87
10	20010612	21	Method and device for glucose concentration measurement with special attention to blood glucose determinations	US 6246893 B1	600/318
11	20010612	23	Integrated micro-display system	US 6246386 B1	345/90
12	20001107	48	Display system having electrode modulation to alter a state of an electro-optic layer	US 6144353 A	345/94
13	2000005	13	Register pixel for liquid crystal displays	US 6115019 A	345/98
14	20000815	50	Display system having electrode modulation to alter a state of an electro-optic layer	US 6104367 A	345/94
15	20000620	4 4	Display system having electrode modulation to alter a state of an electro-optic layer	US 6078303 A	345/87
16	20000502	26	Liquid crystal device	US 6057821 A	345/97

1	Issue Date	Page s	Title	Document ID	Current OR
17	20000404	4 0	Display system having electrode modulation to alter a state of an electro-optic layer	US 6046716 A	345/95
18	20000125	63	Home and small business phone system for operation on a single internal twisted pair line and methodology for operating the same	US 6018219 A	315/194
19	19990928	62	Home and small business phone system for operation on a single internal twisted pair line and methodology for operating the same	US 5959413 A	315/306
20	19981020	63	nd sys sing d p	US 5825777 A.	370/458
21	19960820	62	nd small busin system for ope ingle internal d pair line an ology for oper	US 5548592 A	370/271
22	19940913	23	Fast switching color filters for frame-sequential video using ferroelectric liquid crystal color-selective filters	US 5347378 A	349/78

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